Final Inventory of Los Angeles County Sediment Quality Reports

Study ID	Source	Location	Author	Table 1 Project Name (if applicable)	Report Title	Report Date	Received? Re	eviewed?
01	POLB	Pier J	MEC	Physical chemical, and bioassay analyses of dredge sediments from Pier J and the East Channel in Long Beach Harbor	Physical, Chemical, And Bioassay Analyses of Dredge Sediments From Pier J And The East Channel In Long Beach Harbor	3/17/1992	~	✓
02	POLB	Cerritos Channel	MEC	Results of physical, chemical, and bioassay testing for the Port of Long Beach, Berths 88-94	Results of Chemical, Physical, And Bioassay Testing For Port of Long Beach Berths 88-94 (sampling 11/94)	3/15/1995	✓	✓
03	POLB	Pier J	ToxScan	Chemical analysis and toxicity evaluation of sediments at Berths J266-J270	Chemical Analysis And Toxicity Evaluation of Sediments At Berths J266-270, Port of Long Beach	12/1/1997	✓	✓
04	POLB	Pier J	MEC	Results of physical, chemical, and bioassay testing for the Port of Long Beach, Berths J245-J247	Results of Chemical, Physical, And Bioassay Testing For Port of Long Beach Berths J245-247	8/27/1997	✓	✓
05a	POLB	Naval Station	ToxScan	Sediment testing for proposed West Basin Dredging, Port of Long Beach - physical, chemical, and bioassay	Sediment Testing For Proposed West Basin Dredging, Port of Long Beach (Subareas I, II, III, VI, VII)	8/14/1996	✓	✓
05b	POLB	Naval Station	ToxScan	(Second report)	Sediment Testing For Proposed West Basin Dredging Port of Long Beach (Subareas IV And V)	8/14/1996	✓	✓
06	POLB	Naval Station	MEC	Chemical and physical analysis of sediments in the West Basin, Port of Long Beach	Sediment Characterization In The West Basin, Port of Long Beach	7/3/1996	✓	✓
07	POLB	Naval Station	MEC	Chemical and physical analysis of sediments in the West Basin, Port of Long Beach	Sediment Chracterization In The West Basin, Port of Long Beach (samples Collected August 1996)	8/16/1996	✓	✓
08	POLB	Naval Shipyard	MEC	Results of chemical, physical, and bioassay testing of sediments collected from the West Basin, Port of Long Beach	Results of Chemical, Physical, And Bioassay Testing of Sediments Collected From The West Basin, Port of Long Beach	7/1/1999	✓	✓
09	POLB	Middle H.	MEC	Results of chemical, physical, and bioassay testing of sediments collected from Channel Two, Port of Long Beach	Results of Physical, Chemical, And Bioassay Testing of Sediments From Channel Two In The Port of Long Beach	12/1/1999	~	✓

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Study ID	Source	Location	Author	Table 1 Project Name (if applicable)	Report Title	Report Date	Received?	Reviewed?
10	POLB	Pier S	Ogden	Final report for Pier S realignment and dredging project - chemical, physical, and bioassay testing of sediment collected from the Cerritos Channel.	Final Report Pier S Realignment And Dredging Project Contract HD-5951	3/1/2000	V	✓
11	POLA	Cabrillo Marina	Ogden/M EC	Environmental Testing for Maintenance Dredging at Berth 35 (920608-564)	Final Report, Chemistry Results For Berth 35 Project Directive Number 6; Agreement No. 1831	8/1/1995	✓	✓
12	POLA	Berths 040-044	MEC	Environmental Testing for West Channel Phase II Dredging (980401-507)	Results of Physical, Chemical, And Bioassay Testing of Sediments Collected From The Watchorn Basin In The Port of Los Angeles	10/1/1998	✓	V
13	POLA	Berths 040-044	Ogden	Environmental Testing for Dredging (890531-133)	Final Report Chemistry Results For Sediment Adjacent To Berths 40-44	8/1/1995	✓	✓
14	POLA	Berths 045-047	Ogden	Environmental Testing for Maintenance Dredging (940725706)	Final Report Dredge Material Testing Results For Ocean Disposal Berths 45-47	8/1/1995	✓	✓
15	POLA	Berths 049-050	MEC	Environmental Testing for Dredging (930405-603)				
16	POLA	Berths 051-055	ToxScan	Environmental Testing for Maintenance Dredging (960227-541)				
17	POLA	Berths 057-058	MEC	Environmental Testing for Dredging (930623-639)				
18	POLA	Berths 071	ABT	Environmental Testing for Maintenance Dredging (980615-514)	SAP Only (no data)		✓	
19	POLA	Berths 079	ToxScan	Environmental Testing for Dredging At Berth 79 (920306-589)				
20	POLA	Berths 097-102	ToxScan	Environmental Testing for Dredging at Berths 97-102 (WBEW) (890114-551)	Chemical Analysis And Toxicity Evaluation of Sediments Proposed For Dredging And Ocean Disposal. West Basin Entrance Widening	9/1/1995	✓	V
21	POLA	Berths 105-109	ToxScan	Dredged Material Testing At Former Todd Site (930108-592)				
22	POLA	Berths 118-120	ToxScan and Kinnetic Laborator ies Inc.	Environmental Testing for Maintenance Dredging (970325-529)	Evaluation of Maintenance Dredging Sediments, Berths 118-120, Port of Los Angeles	10/1/1997	V	✓

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Study ID	Source	Location	Author	Table 1 Project Name (if applicable)	Report Title	Report Date	Received? F	Reviewed?
23	POLA	Berths 118-121	ToxScan	Environmental Testing for Dredging At Berths 118-121 (881027-552)	Technical Evaluation of Environmental Impact Potential For Proposed Ocean Disposal of Dredged Material From Berths 118-121 In Los Angeles Harbor	2/1/1990	V	✓
24	POLA	Berths 121,122- 124	Ogden	Environmental Testing for Dredging (000824-536)				
25a	POLA	Berths 121-126; 191	Ogden	Environmental Testing of Dredged Material (961130-617)	Final Report - Dredged Material Testing For Ocean Disposal Berth 121-126. Project Directive Number 12 Agreement No 1831	6/1/1997	~	✓
25b	POLA	Berth 191	Ogden	(Second report)	Final Report, Dredged Material Testing For Ocean Disposal Berth 191. Project Directive Number 11; Agreement No. 1831	5/1/1997	✓	✓
26	POLA	Berths 127-131	Ogden	Environmental Testing For Maintenance Dredging (950201-501)	Final Report, Dredged Material Testing For Ocean Disposal Berths 127-131. Project Directive Number 3; Agreement Number 1831	8/1/1995	~	✓
27	POLA	Berths 136	?	Environmental Testing For Berth 136 Steel Piles (930712-647)				
28	POLA	Berths 136- 139;121- 122;145- 146	ToxScan	Environmental Testing for Dredging in West Basin (920813-590)	Technical Evaluation of Environmental Impact Potential For Proposed Ocean Disposal of Dredged Material From Berths 145, 146, And 121- 122 West Basin In Los Angeles Harbor	5/1/1994	V	✓
29	POLA	Berths 142-144	MEC	Environmental Testing for Dredging at Berths 142-144 (901206-555)	Results of Chemical, Physical, And Bioassay Analysis On Sediments For Maintenance Dredging At Berth 143-144 In The Port of Los Angeles River	10/1/1992	✓	✓
29b	POLA	Berth 142	MEC	(Berth 142 only)	Results of Chemical, Physical, And Bioassay Analysis of Sediments For Maintenance Dredging At Berth 142 In The Port of Los Angeles	11/1/1992	✓	✓
30	POLA	Berths 142-147	Ogden	Environmental Testing Wharf Impr. Berth 142-147 (910805-150)	Final Report Dredged Material Testing For Ocean Disposal Berth 144 Project Directive Number 9, Agreement No 1931	10/1/1996	✓	✓

Study ID	Source	Location	Author	Table 1 Project Name (if applicable)	Report Title	Report Date	Received?	Reviewed?
30b	POLA	Berth 147	Ogden	(Berth 147 only)	Final Report Dredged Material Testing For Ocean Disposal Berth 147 Project Directive Number 10, Agreement No 1831	12/1/1996	✓	✓
31	POLA	Berths 148-151	ABT	Berths 148-151 Dredged Material Testing (980615-517)	Results of Chemical, Physical, And Bioassay Testing of Sediments for Maintenance Dredging At Berths 148-151 Port of Los Angeles	1/1/2000	✓	✓
32	POLA	Berths 163-164	ToxScan	Environmental Testing for Dredging (950712-521)	SAP Only (no data)		✓	
33	POLA	Berths 167-169	ABT	Environmental Testing For Dredging at Berths 167-169 (901206-556)	Results of Chemical, Physical, And Bioassay Testing of Sediments For Maintenance Dredging At Berths 167-169 Port of Los Angeles	1/1/2000	✓	~
34	POLA	Berths 167-169	ToxScan	Environmental Testing for Maintenance Dredging (980615-512)				
35	POLA	Berths 174-176	MEC	Environmental Testing for Dredging at Berths 174-176 (921026-565)	Results of Biological And Chemical Testing of Sediments From Berths 174 Through 176 Port of Los Angeles	12/1/1993	✓	✓
36	POLA	Berths 187-190	Ogden	Environmental Testing for Maintenance Dredging (950130-500)	Final Report, Dredged Material Testing For Ocean Disposal Berths 187-190, Project Directive Number 2, Agreement No. 1831	8/1/1995	✓	~
37	POLA	Berths 192-193	ToxScan	Environmental Testing for Dredging at Berths 192-193 (9100610-551)				
38	POLA	Berths 200-I	ToxScan	Environmental Testing for Dredging at Berth 2001 (900511-552)	Technical Evaluation of Environmental Impact Potential For Proposed Ocean Disposal of Dredged Material From Berth 200-I (Leeward Bay Marina) In Los Angeles Harbor	8/1/1991	✓	✓
39	POLA	Berths 200X	ToxScan	Environmental Testing for Dredging at Berth 200X (900511-553)	Technical Evaluation of Environmental Impact Potential For Proposed Ocean Disposal of Dredged Material From Berth 200X (Island Yacht Anchorage 2) In Los Angeles Harbor	8/1/1991	✓	V
40	POLA	Berths 206-209	ToxScan	Environmental Testing for Dredging at Berths 206-209 (920306-588)	Chemical Analysis of Sediments And Elutriates Prepared From Sediments Proposed For Dredging From Berths 206-209 In Los Angeles Harbor.	10/1/1992	V	V

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Study ID	Source	Location	Author	Table 1 Project Name (if applicable)	Report Title	Report Date	Received?	Reviewed?
	00ui 00	Location	71011101	Table 111 of oct Hame (if applicable)	Nopor Circio	Dato	110001V0u.	Noviovou.
41	POLA	Berths 212-215	ABT	Environmental Testing for Maintenance Dredging (980615-518)	Results of Chemical, Physical, And Bioassay Testing of Sediments For Maintenance Dredging At Berths 212-215 Port of Los Angeles	7/18/2000	✓	✓
42	POLA	Berths 216-221	ToxScan	Environmental Testing for Maintenance Dredging (950329-511)	Chemical Analysis And Toxicity Evaluation of Sediments Proposed For Maintenance Dredging And Ocean Disposal. Berths 216-221, Port of Los Angeles.	11/1/1996	✓	V
43	POLA	Berths 229-232	ToxScan	Environmental Testing for Maintenance Dredging (890214-583)	Technical Evaluation of Environmental Impact Potential For Proposed Ocean Disposal of Dredged Material From Berths 229-232 In Los Angeles Harbor	3/1/1990	✓	V
44	POLA	Berths 233-236	ToxScan	Environmental Testing for Maintenance Dredging (950329-512)	Chemical Analysis And Toxicity Evaluation of Sediments Proposed For Maintenance Dredging And Ocean Disposal. Berths 233-236. Port of Los Angeles. Directive IIa.	1/1/1997	✓	✓
45	POLA	Berths 238-239	ToxScan	Environmental Testing for Maintenance Dredging (950607-518)	Chemical Analysis And Toxicity Evaluation of Sediments Proposed For Maintenance Dredging And Ocean Disposal Berths 237-239, Port of Los Angeles. Directive IIIa.	10/1/1996	✓	V
46	POLA	Berths 240B	Ogden	Environmental Testing for Maintenance Dredging (000914-541)				
47	POLA	Berths 258-259	Ogden	Maintenance Dredging at Berth 258 (891101-001)	Final Report, Chemistry Results For Berths 258- 259 Project Directive Number 4, Agreement No. 1831	8/1/1995	✓	✓
48	POLA	Berths 261-262	MEC	Environmental Testing for Maintenance Dredging (980615-515)	Results of Physical, Chemical, And Bioassay Testing of Sediments Collected From Berths 261- 262 In Fish Harbor In The Port of Los Angeles	10/1/1998	✓	✓
49	POLA	Berths 263-264	ABT	Environmental Testing for Maintenance Dredging (980615-513)	Results of Chemical, Physical, And Bioassay Testing of Sediments For Maintenance Dredging At Berths 263-264, Port of Los Angeles	1/4/2000	✓	✓
50	POLA	Consolida ted Slip	ToxScan	Environmental Testing of Consolidated Slip (970528-510)				

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Study ID	Source	Location	Author	Table 1 Project Name (if applicable)	Report Title	Report Date	Received?	Reviewed?
51	POLA	Firestation 111	ToxScan	Environmental Testing for Dredging at Firestation 111 (880726-551)	Technical Evaluation of Environmental Impact Potential For Proposed Ocean Disposal of Dredged Material From Berth 256 Fire Station 111 In Los Angeles Harbor	2/1/1990	~	V
52	POLA	Firestation 112	ToxScan	Environmental Testing for Dredging at Firestation 112 (900328-551)				
53	POLA	Main Channel	ToxScan	Channel Depending Project - Bioassays (960620-044)	Environmental Evaluation of Sediments For The Channel Deepening Program, Port of Los Angeles	9/1/1997	✓	✓
54	POLA	Pier 400	ToxScan	Evaluation of Harbor Sediments for Disposal at Pier 400 (921008-554)	Chemical Analysis And Evaluation of Sediments, Stage 1 Pier 400, Main Channel, Borrow Area. Directive VII Final Report	11/1/1996	✓	✓
55a	POLA	Seaplane Lagoon	MEC	Seaplane Lagoon Shoreline Improvements Dredging (921006-550)	Results of Chemical Testing of Sediments From Seaplane Lagoon, Port of Los Angeles	8/31/1993	✓	✓
55b	POLA	Seaplane Lagoon	MEC	(Second report)	Results of Chemical Testing of Sediments From Seaplane Lagoon, Port of Los Angeles	9/16/1993	✓	✓
56	POLA	Slip 5	ABT	Slip 5 Dredged Material Testing for Channel Deepening (980615-516)				
57	ACOE	LA River Estuary	MEC	Results of Chemical, Physical, and Bioassay Testing for the Los Angeles District, US Army Corps of Engineers, Los Angeles Harbor and Los Angeles Estuary	Appendix Only.		✓	
58	ACOE	LA River Estuary	Coastal Frontiers Corp.	Analysis of Marine Sediment Samples from the Los Angeles River Estuary, Los Angeles River Estuary River Borrow Pit, and Pier J Access Area Long Beach Harbor				
59	ACOE	LA River Estuary	MEC	Results of Physical, Chemical, and Bioassay Testing of Sediments Collected from the Los Angeles River Estuary	Results of Physical, Chemical, And Bioassay Testing of Sediments Collected From The Los Angeles River Estuary	9/1/1998	✓	✓
60	ACOE	Marina del Rey	?	Results of physical, chemical, and bioassay testing of dredge sediments from Marina del Rey				

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Study ID	Source	Location	Author	Table 1 Project Name (if applicable)	Report Title	Report Date	Received?	Reviewed?
61	ACOE	Marina del Rey	MEC	Results of physical, chemical, and bioassay testing of dredge sediments from Marina del Rey	Report of Testing of Sediments Collected From Marina Del Rey, CA	2/1/1998	✓	✓
New-1	POLB	Cerritos Channel	MEC	(Related to Study ID # 02)	Results of Chemical And Physical Testing For Port of Long Beach Berths 88-94 (sampling 9/95)	10/6/1995	✓	\checkmark
New-2	POLA	Berths 127-131	Ogden	(Tier II, Related to Study ID #26)	Final Report, Tier II Sediment Testing Results, Port of Los Angeles Berths 127-131	5/1/1997	✓	\checkmark
New-3	ACOE	Marina del Rey	MEC	(Related to Study ID #61, no bioassay)	Report of Testing of Sediments Collected From Marina Del Rey Harbor, CA (No bioassay)	3/1/1998	~	\checkmark
New-4	ACOE	Los Angeles River Estuary	Sweetwat er and MEC	(Related to StudyID #57, no bioassay)	Sediment Sampling And Analysis For Sediment Characterizations. Los Angeles River Estuary.	4/14/1995	✓	V
New-5	POLB	Multiple Locations	Ogden	(New study)	Final Report: Sediment Testing For Maintenance Dredging Permit. Contract HD5951, Job Task 9801	6/1/1998	~	\checkmark
New-6	ACOE	Marina del Rey	MEC	(New study)	Marina Del Rey Sediment Solid-phase Bioassay Feeding Report	3/1/1999	✓	\checkmark
New-7	ACOE	Port wide - Port of LA	ToxScan Inc	(New study)	Preliminary Testing Program Portwide Maintenance Dredging Directive 1 - Task 2.4	11/1/1993	✓	✓
New-8	POLB	US Navy	Bechtel	(New study)	Navy/POLB GIS Project (electronic data only)		\checkmark	
New-9	ACOE	Los Angeles Harbor	MEC	(Additional Analyses from Study ID #57)	Disposal Alternatives For Sediments Tested For The Los Angeles District Army Corps of Engineers, Los Angeles Harbor	7/1/1995	✓	✓

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